

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	25337	immobilized near8 antibod\$9	US- PGPUB; USPAT
2	BRS	L2	8500	1 and pore	US- PGPUB; USPAT
3	BRS	L3	12028	immobilized near8 antibod\$9 same (pore or channel or microchannel or well or cavity)	US- PGPUB; USPAT
4	BRS	L5	27	4 and insulat\$9 near8 (layer or film or coating)	US- PGPUB; USPAT
5	BRS	L6	4	4 and insulat\$9 near8 (layer or film or coating) same source with drain	US- PGPUB; USPAT
6	BRS	L4	62	3 and field near8 effect near8 transistor	US- PGPUB; USPAT
7	BRS	L7	26	("20020034646" "20030020060"  "20040043208" "2005005377" 3" "20050062033" "200600434" 10" "20060060924" "5111221"  "5140393" "5201681" "53592" 14" "5361015" "5393401" "54" 22302" "5458755" "5466348" "5726464"  "5874047" "6130748" "6309945" "6448155" "6468923" "6613676" "6838297" "6936854" "6972146").PN.	US- PGPUB; USPAT
8	BRS	L8	40544	(pore or channel or microchannel or cavity) same source same drain same substrate	US- PGPUB; USPAT
9	BRS	L9	17965	8 and field near8 effect near8 transistor	US- PGPUB; USPAT
10	BRS	L10	2236	9 and (sensor or detector)	US- PGPUB; USPAT
11	BRS	L11	228	9 and (pillar or cylinder or cylindrical) same (pore or channel or microchannel or cavity) same source same drain same substrate	US- PGPUB; USPAT

	Type	L #	Hits	Search Text	DBs
12	BRS	L12	94816	field near8 effect near8 transistor	US-PGPUB; USPAT
13	BRS	L13	25	12 and pillar near8 shape\$5 near8 (pore or channel or microchannel or well)	US-PGPUB; USPAT

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	94816	field near8 effect near8 transistor	US-PGPUB; USPAT
2	BRS	L2	30793	1 and substrate same drain same source	US-PGPUB; USPAT
3	BRS	L3	14342	1 and substrate same drain same source same insulat\$9 near8 (layer or film or coating)	US-PGPUB; USPAT
4	BRS	L4	41	1 and substrate same drain same source same insulat\$9 near8 (layer or film or coating) same porous	US-PGPUB; USPAT
5	BRS	L5	10055	1 and substrate same drain same source same insulat\$9 near8 (layer or film or coating) same (por\$5 or channel or microchannel)	US-PGPUB; USPAT
6	BRS	L6	1213	5 and (sensor or detector or biosensor)	US-PGPUB; USPAT
7	BRS	L7	16	6 and substrate same drain same source same insulat\$9 near8 (layer or film or coating) same porous	US-PGPUB; USPAT